current members whose appointments will end in April 2022, and previous members. Self-nomination applications are acceptable. Applications should include all of the following information:

- (1) Full name, address (home and business, if different), telephone, and email address of nominee;
- (2) Specification about whether the application is for the GAC or the SAS/ National Scientific Advisory Committee or both:
- (3) Nominee's organization(s) or professional affiliation(s) serving as the basis for the nomination:
- (4) Background statement describing the nominee's qualifications and experience, especially as related to fisheries for tuna and tuna-like species in the eastern Pacific Ocean or other factors relevant to the implementation of the Convention Establishing the IATTC or the AIDCP. Applications to the SAS should highlight advanced degrees and academic publications; and

(5) A written statement from the nominee of intent to participate actively and in good faith in the meetings and activities of either the GAC or the SAS/ National Scientific Advisory Committee, or both.

Applicants who submitted material in response to the **Federal Register** notice published by NMFS on October 30, 2018 (83 FR 54573), or prior, should resubmit their applications pursuant to this notice.

Authority: 16 U.S.C. 951 et seq.

Dated: September 21, 2021.

Jennifer M. Wallace,

Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service. [FR Doc. 2021–20803 Filed 9–24–21; 8:45 am]

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DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[RTID 0648-XB339]

Deepwater Horizon Oil Spill Regionwide Trustee Implementation Group Final Restoration Plan and Environmental Assessment 1: Birds, Marine Mammals, Oysters, and Sea Turtles and Finding of No Significant Impact

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Department of Commerce.

ACTION: Notice of availability.

SUMMARY: In accordance with the Oil Pollution Act of 1990 (OPA), the National Environmental Policy Act

(NEPA), and a Consent Decree with BP Exploration & Production Inc. (BP), the Deepwater Horizon (DWH) Federal natural resource trustee agencies for the Regionwide Trustee Implementation Group (Regionwide TIG) prepared the Final Restoration Plan and Environmental Assessment 1: Birds, Marine Mammals, Oysters, and Sea Turtles (RP/EA), and Finding of No Significant Impact. In the RP/EA, the Regionwide TIG selected projects to help restore living coastal and marine resources injured as a result of the DWH oil spill in the Regionwide Restoration Area under the "Birds", Marine Mammals", "Oysters", and "Sea Turtles" restoration types described in the Final Programmatic Damage Assessment Restoration Plan/ Programmatic Environmental Impact Statement. The total cost to implement the Regionwide TIG's eleven selected projects is approximately \$99.6 million. ADDRESSES: Obtaining Documents: You may access the RP/EA from the Regionwide TIG website at: http:// www.gulfspillrestoration.noaa.gov/ restoration-areas/regionwide. Alternatively, you may request a CD of the RP/EA (see FOR FURTHER **INFORMATION CONTACT**). Copies are also available for review at the locations listed below (see SUPPLEMENTARY INFORMATION).

FOR FURTHER INFORMATION CONTACT:

National Oceanic and Atmospheric Administration—Jamie Schubert, NOAA Restoration Center, (310) 427–8711, regionwide.tig@noaa.gov.

SUPPLEMENTARY INFORMATION:

Introduction

On April 20, 2010, the DWH mobile drilling unit exploded, causing a massive release of oil from the BP Exploration and Production Inc. (BP) Macondo well. The explosion and oil spill led to loss of life and extensive natural resource injuries. Oil spread from the deep ocean to surface and nearshore environments across the Gulf of Mexico, from Texas to Florida. Extensive response actions were undertaken to reduce harm to people and the environment. However, many of these response actions had collateral impacts on the environment and on natural resource services.

The DWH Federal and state natural resource trustees (DWH Trustees) conducted the natural resource damage assessment for the DWH oil spill under OPA (33 U.S.C. 2701 et seq.). Pursuant to OPA, Federal and state agencies act as trustees on behalf of the public to assess natural resource injuries and losses and to determine the actions

required to compensate the public for those injuries and losses. OPA further instructs the designated trustees to develop and implement a plan for the restoration, rehabilitation, replacement, or acquisition of the equivalent of the injured natural resources under their trusteeship, including the loss of use and services from those resources from the time of injury until the time of restoration to baseline (the resource quality and conditions that would exist if the spill had not occurred) is complete.

The DWH Trustees are:

- U.S. Department of the Interior (DOI), as represented by the National Park Service, U.S. Fish and Wildlife Service, and Bureau of Land Management;
- National Oceanic and Atmospheric Administration (NOAA), on behalf of the U.S. Department of Commerce;
- U.S. Department of Agriculture (USDA);
- U.S. Environmental Protection Agency (EPA);
- State of Louisiana Coastal Protection and Restoration Authority (CPRA), Oil Spill Coordinator's Office, Department of Environmental Quality, Department of Wildlife and Fisheries, and Department of Natural Resources;
- State of Mississippi Department of Environmental Quality;
- State of Alabama Department of Conservation and Natural Resources and Geological Survey of Alabama;
- State of Florida Department of Environmental Protection and Fish and Wildlife Conservation Commission; and
- State of Texas: Texas Parks and Wildlife Department, Texas General Land Office, and Texas Commission on Environmental Quality.

The DWH Trustees reached and finalized a settlement of their natural resource damage claims with BP in an April 4, 2016, Consent Decree approved by the United States District Court for the Eastern District of Louisiana. Pursuant to that Consent Decree, restoration projects in the Regionwide Restoration Area are selected and implemented by the Regionwide TIG. The Regionwide TIG is composed of the DWH Trustees listed above.

Background

On September 24, 2019, the Regionwide TIG posted a public notice at http://www.gulfspillrestoration.noaa. gov requesting new or revised natural resource restoration project ideas for the Regionwide Restoration Area. The notice stated that the Regionwide TIG was seeking project ideas for the following Restoration Types: (1) Birds, (2) Marine Mammals, (3) Oysters; and

(4) Sea Turtles. On July 1, 2020 the Regionwide TIG announced that it had initiated drafting of its first post settlement draft restoration plan including restoration projects for Birds, Marine Mammals, Oysters and Sea Turtles. Public comments received during the review period March 22 through May 6, 2021 (86 FR 15199) contributed to the completion of the RP/EA.

Overview of the Regionwide TIG RP/EA

The RP/EA is being released in accordance with OPA Natural Resource Damage Assessment regulations in the Code of Federal Regulations (CFR) at 15 CFR part 990, NEPA (42 U.S.C. 4321 et seq.), the Consent Decree,¹ and the Final Programmatic Damage Assessment and Restoration Plan/Programmatic Environmental Impact Statement. In the RP/EA, the Regionwide TIG analyzes 15 alternatives and selects eleven preferred alternatives for the Birds, Marine Mammals, Oysters, and Sea Turtles restoration types. The alternatives selected include the following:

Birds

- Reducing Marine Debris Impacts on Birds and Sea Turtles (joint project with Sea Turtles Restoration Type)— \$3,520,000;
- Conservation and Enhancement of Nesting and Foraging Habitat for Birds— \$22,500,000;
- Ocomponent 1: Chandeleur Islands, LA, \$8,000,000;
- Ocomponent 2: Pilot Town, AL, \$6,500,000;

- Ocomponent 3: San Antonio Bay Bird Island, TX \$2,500,00;
- Component 4: Matagorda Bay Bird Island (Chester Island), TX, \$2,500,000;
- Omponent 5: Round Island, MS, \$3,000,000;
- Bird Nesting and Foraging Area Stewardship—\$8,510,750.

Marine Mammals

- Voluntary Modifications to Commercial Shrimp Lazy Lines to Reduce Dolphin Entanglements— \$3.179.088:
- Reducing Impacts to Dolphins from Hook-and-Line Gear and Provisioning through Fishery Surveys, Social Science, and Collaboration—\$1,700,000;
- Enhance Marine Mammal Stranding Network Diagnostic Capabilities and Consistency across the Gulf of Mexico— \$2,300,000.

Oysters

- Improving Resilience for Oysters by Linking Brood Reefs and Sink Reefs (Large-scale)—\$35,819,974 (component cost breakdown is not yet defined);
- Component 1: East Galveston Bay,
- Component 2: Biloxi Marsh, LA;
- Component 3: Heron Bay, MS;
- Ocomponent 4: Mid-lower Mobile Bay, AL;
 - Component 5: Suwanee Sound, FL.

Sea Turtles

• Pilot Implementation of Automatic Identification System in the GOM Inshore Shrimp Fishery to Inform Efforts to Reduce Sea Turtle Bycatch—\$2,231,124;

- Restore and Enhance Sea Turtle Nest Productivity—\$7,655,000;
- Reducing Sea Turtle Bycatch at Recreational Fishing Sites, \$3,649,360;
- Reducing Marine Debris Impacts on Birds and Sea Turtles (joint project with Birds Restoration Type)—\$3,520,000;
- Regionwide Enhancements to the Sea Turtle Stranding and Salvage Network and Enhanced Rehabilitation— \$5,050,000;
- Ocomponent 1: Enhancing Response, Coordination, and Preparedness in the Gulf of Mexico, \$2,050,000;
- Component 2: Texas Rehabilitation Facility, \$3,000,000.

The Regionwide TIG has examined the injuries assessed by the DWH Trustees and evaluated restoration alternatives to address the injuries. In the RP/EA, the Regionwide TIG presents to the public its plan for providing partial compensation to the public for injured natural resources and ecological services in the Regionwide Restoration Area. The selected alternatives are intended to continue the process of using DWH restoration funding to restore natural resources injured or lost as a result of the Deepwater Horizon oil spill. The total estimated cost of the projects selected is approximately \$99.6 million. Additional restoration planning for the Regionwide Restoration Area will continue.

Additional Access to Materials

You may request a CD of the RP/EA (see **FOR FURTHER INFORMATION CONTACT** above). Copies of the RP/EA are also available at the following locations:

TABLE 1—REPOSITORIES WITH COPIES OF THE RP/EA

Repository	Address	City	State	Zip
Dauphin Island Sea Laboratory, Admin Building	101 Bienville Blvd	Dauphin Island	AL	36528
Thomas B. Norton Public Library	221 W 19th Ave	Gulf Shores	AL	36542
Alabama Department of Conservation and Natural Resources, State Lands Division, Coastal Section Office.	31115 Five Rivers Blvd	Spanish Fort	AL	36527
Weeks Bay National Estuarine Research Reserve	11300 U.S. Hwy. 98	Fairhope	AL	36532
Mobile Public Library, West Regional Library	5555 Grelot Rd	Mobile		36606
Franklin County Public Library	160 Hickory Dip	Eastpoint	FL	32328
Okaloosa County Library	185 Miracle Strip Pkwy. SE	Ft. Walton	FL	32548
Panama City Beach Public Library	125000 Hutchison Blvd	Panama City Beach	FL	32407
Southwest Branch Library	12248 Gulf Beach Hwy	Pensacola	FL	32507
Wakulla County Library	4330 Crawfordville Hwy	Crawfordville	FL	32327
Walton County Library, Coastal Branch	437 Greenway Trail	Santa Rosa Beach	FL	32459
Santa Rosa County Clerk of Court, County Courthouse.	6865 Caroline St	Milton	FL	32570
Bay County Public Library	898 W 11th St	Panama City	FL	32401
Gulf County Public Library	110 Library Dr	Port St. Joe	FL	32456
Jefferson R.J. Bailar Public Library	375 S Water St	Monticello	FL	32344
Taylor County Public Library	403 N Washington St	Perry	FL	32347
Dixie County Public Library	16328 SE U.S. Hwy. 19	Cross City	FL	32628
Levy County Public Library	7871 NE 90th St	Bronson	FL	32621

¹Consent Decree among Defendant BP Exploration & Production Inc. ("BPXP"), the United States of America, and the States of Alabama,

Florida, Louisiana, Mississippi, and Texas entered in In re: Oil Spill by the Oil Rig "Deepwater Horizon" in the Gulf of Mexico, on April 20, 2010,

TABLE 1—REPOSITORIES WITH COPIES OF THE RP/EA—Continued

Repository	Address	City	State	Zip
Homosassa Public Library	4100 S Grandmarch Ave	Homosassa	FL	34446
Land O'Lakes Branch Library	2818 Collier Pkwy	Land O' Lakes	FL	34639
Pinellas Public Library	1330 Cleveland St	Clearwater	FL	33755
Temple Terrace Public Library	202 Bullard Pkwy	Temple Terrace	FL	33617
South Manatee Branch Library	6081 26th St	West Bradenton	FL	34207
Jacaranda Public Library	4143 Woodmere Park Blvd	Venice	FL	34293
Mid County Regional Library	2050 Forrest Nelson Blvd	Port Charlotte	FL	33952
Riverdale Branch Library	2421 Buckingham Rd	Fort Myers	FL	33905
St. Tammany Parish Library	310 W 21st Ave	Covington	LA	70433
Terrebonne Parish Library	151 Library Dr	Houma	LA	70360
New Orleans Public Library, Louisiana Division	219 Loyola Ave	New Orleans	LA	70112
East Baton Rouge Parish Library	7711 Goodwood Blvd	Baton Rouge	LA	70806
Jefferson Parish Library, East Bank Regional Library	4747 W Napoleon Ave	Metairie	LA	70001
Jefferson Parish Library, West Bank Regional Library	2751 Manhattan Blvd	Harvey	LA	70058
Plaquemines Parish Library	8442 Hwy. 23	Belle Chase	LA	70037
St. Bernard Parish Library	2600 Palmisano Blvd	Chalmette	LA	70043
St. Martin Parish Library	201 Porter St	Martinville	LA	70582
Alex P. Allain Library	206 Iberia St	Franklin	LA	70538
Vermillion Parish Library	405 E St. Victor St	Abbeville	LA	70510
Lafourche Parish Public Library (formerly Martha	314 St. Mary St	Thibodaux	LA	70301
Sowell Utley Memorial Library). South Lafourche Public Library	16241 E Main St	Cut Off	LA	70345
Calcasieu Parish Public Library Central Branch	301 W Claude St	Lake Charles	LA	70605
	445 E Main St		LA	70560
Iberia Parish LibraryMark Shirley, Louisiana State University AgCenter	1105 W Port St	New IberiaAbbeville	LA	70500
		Gretna	LA	70056
Sandy Ha Nguyen, Coastal Communities Consulting Biloxi Public Library, Local History and Genealogy	925 Behrman Hwy., Suite 15 580 Howard Ave	Biloxi	MS	39530
Department.	2047 Pass Rd	Pilovi	MS	39531
West Biloxi Public Library Waveland Public Library	333 Coleman Ave	Biloxi Waveland	MS	39576
Vancleave Public Library	12604 Hwy. 57	Vancleave	MS	39565
Hancock County Library System	312 Hwy. 90	Bay St. Louis	MS	39520
Gulfport Harrison County Library	1708 25th Ave	Gulfport	MS	39501
Pass Christian Public Library	111 Hiern Ave	Pass Christian	MS	39571
Orange Grove Branch Library	12135 Old Hwy. 49	Gulfport	MS	39503
		Gautier	MS	39553
Kathleen McIlwain Public Library	2100 Library Ln 3214 Pascagoula St		MS	39567
Pascagoula Public Library		Pascagoula	_	
Ina Thompson Moss Point Library (formerly Moss Point Library).	4119 Bellview	Moss Point	MS	39563
Ocean Springs Municipal Library	525 Dewey Ave	Ocean Springs	MS	39564
Kiln Public Library	17065 Hwy. 603	Kiln	MS	39556
Margaret Sherry Memorial Library	2141 Popps Ferry Rd	Biloxi	MS	39532
East Central Public Library	21801 Slider Rd	Moss Point	MS	39555
Jerry Lawrence Memorial Library (formerly D'Iberville Library).	10391 AutoMall Pkwy	D'Iberville	MS	39540
Mercy Housing & Human Development	1135 Ford St	Gulfport	MS	39507
Center for Environmental and Economic Justice	336 Rodenberg Ave	Biloxi	MS	39531
STEPS Coalition	11975 Seaway Rd., Ste. A240	Gulfport	MS	39503
Gulf Islands National Seashore Visitors Center	3500 Park Rd	Ocean Springs	MS	39564
Mississippi Commercial Fisheries United	6421 Beatline Road	Long Beach	MS	39560
Jack K. Williams Library, Texas A&M University at	200 Seawolf Pkwy., Bldg. 3010	Galveston	TX	77554
	4615 9th Ave	Port Arthur	TX	77672
				78412
				77550
Jack K. Williams Library, Texas A&M University at Galveston. Port Arthur Public Library	200 Seawolf Pkwy., Bldg. 3010	Port Arthur Corpus Christi	TX TX TX TX	776 784

Translation Opportunities

Vietnamese translated materials including the Executive Summary and project fact sheets are posted in the "News" section of the Regionwide TIG's website: http://www.gulfspillrestoration.noaa.gov/restoration-areas/regionwide.

Administrative Record

The documents comprising the Administrative Record for the RP/EA can be viewed electronically at http://

 $www.doi.gov/deep water horizon/admin\ record.$

Authority

The authority of this action is the Oil Pollution Act of 1990 (33 U.S.C. 2701 et seq.) and its implementing Oil Pollution Act Natural Resource Damage Assessment regulations found at 15 CFR part 990 and the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.).

Dated: September 20, 2021.

Carrie Diane Robinson,

Director, Office of Habitat Conservation, National Marine Fisheries Service.

[FR Doc. 2021–20641 Filed 9–24–21; 8:45 am]

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